

A06

(11) Publication number:

03-292043

(43) Date of publication of application: 24.12.1991

(51)Int.CI.

H04M 11/00

G03G 15/00

(21)Application number : 02-095270

(71)Applicant: MINOLTA CAMERA CO LTD

(22)Date of filing:

10.04.1990

(72)Inventor: MAEKAWA KAZUNOBU

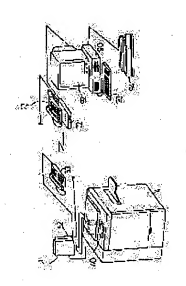
HIRATA SUMIAKI

(54) MANAGEMENT EQUIPMENT FOR COPYING MACHINE

(57)Abstract:

PURPOSE: To prevent a call with high priority from being disturbed with a call of low priority by allocating a call time band in response to the priority of the call.

CONSTITUTION: A call inhibit time band is a time band in which a call with high priority and a call with low priority alternately are complementarily and in which call inhibit and call permission are repeated alternately at an interval of 3min.4min.3min.4min.... Since frequency of occurrence of a call with high priority such as a trouble call is lower in comparison with a call with low priority normally, even when calls from lots of DTs are generated concentratingly, the connection with a DT making a call with high priority is easily ensured.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]
[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office